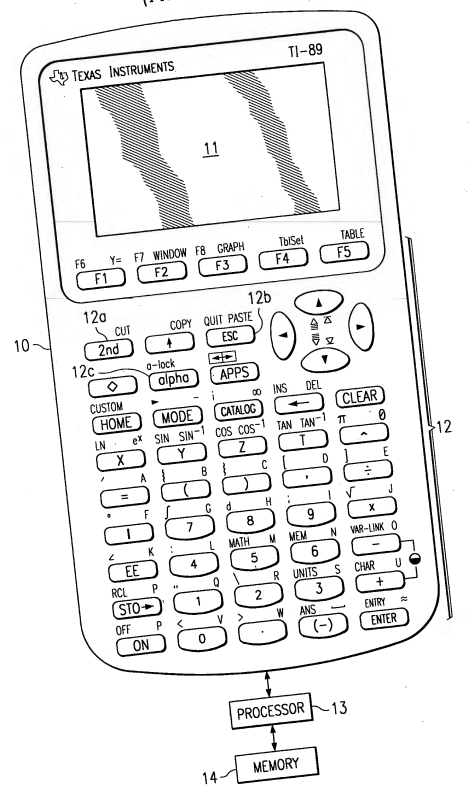
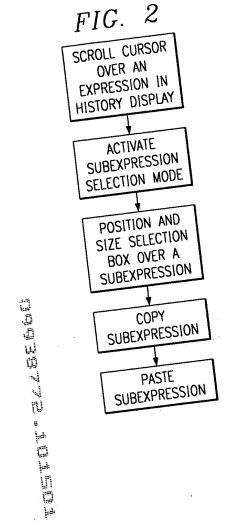
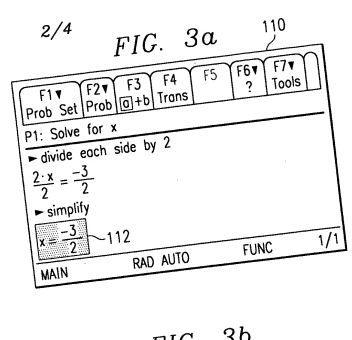
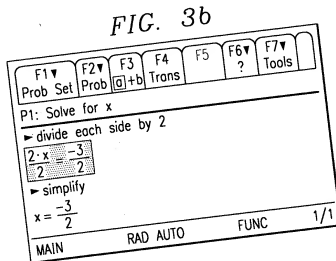
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## FIG. 1 (PRIOR ART)









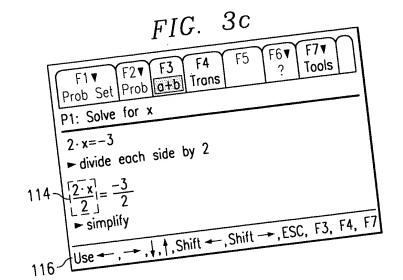


FIG. 3d

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110.	
F1 V F2 V F3 F4 F5 F6 V F7 V Tools  P1: Solve for x	
$ 2 \cdot x = -3 $ ► divide each side by 2 $ 2 \cdot x = -3 $	
$\frac{2}{2} = \frac{2}{2}$ $\Rightarrow \text{ simplify}$ $Use \leftarrow , \rightarrow , \downarrow , \uparrow , \text{Shift} \leftarrow , \text{Shift} \rightarrow , \text{ESC}, \text{ F3}, \text{ F4}, \text{ F7}$	

FIG. 3e

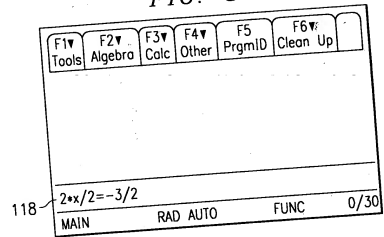


FIG. 4a

F1 V F2 V F3 F4 F5 F6 V F7 V Tools	
P2: Solve for x	
► divide each side by 2	
$\frac{2 \cdot x}{2} = \frac{-3}{2}$	
► simplify	١
$x = \frac{-3}{2}$ Use $\leftarrow$ , $\rightarrow$ , $\uparrow$ , Shift $\leftarrow$ , Shift $\rightarrow$ , ESC, F3, F4, F7	
Use 4-, -, V, I, om	

FIG. 4b

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• •	
F1 V F2 V F3 F4 F5 F6 V F  Prob Set Prob a+b Trans ? To	7▼ pols
$ 2 \cdot x = -3 $ ► divide each side by 2 $ \left[\frac{\overline{2 \cdot x}}{2}\right] = \frac{-3}{2} $	
Use ← , → , ↓ , ↑ , Shift ← , Shift → , ESC, F3,	F4, F7

FIG. 4c

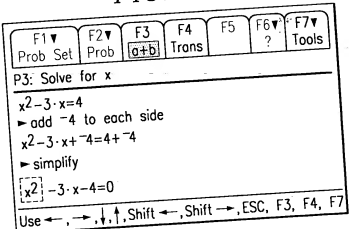


FIG. 4d

F1 V F2 V F3 F4 F5 F6 V F7 V Prob Set Prob a+b Trans ? Tools  P3: Solve for x
$x^2-3 \cdot x=4$ $rac{1}{2}                                  $
⇒ simplify